

SEARCHED			
Class	Sub.	Date	Exmr.
188	287.5	7/26/02	BAP
267	69.15		
	69.11		
	69.19		
	69.23		
267	69.27	3/26/02	BAP
267	69.24	3/26/02	BAP
188	282.6	6/18/03	BAP
188	283	11/12/03	BAP
all above replaced		10/7/09	why
267	187		
1	69.28		
188	300.15		
	300.20		
	300.1		
	300.8		
all above replaced		7/7/05	why
all above replaced		9/21/05	why

INTERFERENCE SEARCHED			
Class	Sub.	Date	Exmr.

SEARCH NOTES (INCLUDING SEARCH STRATEGY)		
	Date	Exmr.
EAST:		
188/287.5 cels. and (compressible or air or gas)	3/26/02	BAP
(air adj spring). t.	7/15/02	BAP
(shock adj absorber)		
not (liquid or hydraulic) and		
(188/3. cels. or 267/8. cels.)	3/26/02	BAP
(267/8. cels. or 188/8. cels.)		
and ((gas adj spring) or shock or damper) and		
(open adj port or channel or passage or passageway))	6/18/03	BAP

(RIGHT OUTSIDE)